

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

1. (Currently Amended) A device for taking [[the]] weight of a one-leaf or two-leaf door for a ~~switchgear~~ cabinet, [[the]] wherein a frame of [[which]] the cabinet is made up of profiled bars, in [[the]] a case of a one-leaf door [[the]] a free vertical side edge of the door striking against a vertically running profiled bar and in [[the]] a case of a two-leaf door, [[the]] vertical free side edges touching or ending at a small distance from one another when the two-leaf door is closed, the device comprising: wherein

at least one guiding element ~~is provided, with~~ having at least [[one]] two respective run-up [[slope]] slopes, which in [[the]] a case of a one-leaf door is arranged in [[the]] a region on [[the]] a free side edge and interacts with a run-up edge on [[the]] a profiled bar against which the door strikes in such a way that, during closing, the guiding element slides with [[its]] a first run-up slope onto the run-up edge and thereby takes part of [[the]] a weight of the door, and which in the case of a two-leaf door is arranged in [[the]] a region of [[the]] an upper side edge and in [[the]] a vicinity of [[the]] free side edges of each door leaf and, during closing, [[runs]] slides with [[its]] a second run-up slope onto a respective run-up edge at least on [[the]] an upper horizontally running profiled bar, and consequently takes part of [[the]] a weight of the door leaves.

2. (Currently Amended) The device as claimed in claim 1, wherein vertically running closing rods made of flat material which can be displaced upward and downward and vice versa are provided for the closing of the door, wherein in [[the]] a case of a one-leaf door the guiding element engages with a lug over an edge of [[the]] a closing rod to guide the latter closing rod.

3. (Previously Presented) The device as claimed in claim 2, wherein the guiding element has a sliding surface for the closing rod, and wherein the lug is formed on the sliding surface.

4. (Currently Amended) The device as claimed in claim 3, wherein the closing rod is aligned with its wide side surfaces perpendicular to [[the]] a fastening plane for the guiding element.

5. (Currently Amended) The device as claimed in claim 4, wherein the sliding surface runs perpendicular to the fastening plane for the guiding element and the lug is formed in an L-shaped manner, [[the]] a free leg of the L shape running parallel to the sliding surface toward the fastening plane.

6. (Currently Amended) The device as claimed in claim 1, wherein the guiding element is formed in a trapezoidal manner, ~~all the delimiting surfaces other than the fastening surface and the sliding surface, which run perpendicular to each other, narrowing toward the free end — as seen from the fastening surface comprises:~~

a sliding surface; and

a fastening surface arranged substantially perpendicular to the sliding surface

wherein the at least two run-up surfaces being arranged substantially perpendicular to each other and tapered in a direction away from the fastening surface.

7. (New) The device as claimed in claim 1, wherein the cabinet is a switchgear cabinet.